

### **AMENDMENTS TO THE CLAIMS**

The listing of claims will replace all prior versions, and listings, of claims in the application.

#### **Listing of Claims**

1. (Currently Amended) An image management system comprising:  
  
a plurality of photographing systems;  
  
at least one camera image obtaining system;  
  
a storage means; and  
  
a managing means, wherein  
  
each of the photographing systems and the at least one camera image obtaining system is connected to the storage means,  
  
each of said plurality of photographing systems has (i) a second communication means for receiving identification information for identifying a subject transmitted from a first communication means carried by said subject, (ii) a photographing means installed at a particular location for obtaining a first image data representing an image of said subject by photographing said subject, and (iii) a first sending means for sending to the storage means (a) said identification information received by said second communication means, (b) date and time information of photographing that indicates the date and time of photographing of said first image data, (c) installation site information that indicates the particular location of said photographing means, and (d) said first image data,

said at least one camera image obtaining system has (i) a third communication means for receiving said identification information transmitted from said first communication means, (ii) an image obtaining means for obtaining a second image data which is transmitted from an imaging device carried by said subject and that is different from said photographing means in said photographing systems, the second image data including the date and time information of photographing that indicates the date and time of photographing of said second image data, and (iii) a second sending means for sending to the storage means said identification information received by said third communication means and said second image data,

said storage means stores said first image data outputted from each of said plurality of photographing systems with said identification information received by said second communication means, said date and time information of photographing, and said installation site information that is related thereto, and stores said second image data transmitted from said at least one camera image obtaining system with said identification information received by said third communication means that is related thereto, ~~and~~

said managing means manages said first and second image data by sorting said first and second image data by each of said identification information,

said managing means manages said first and second image data by sorting said first and second image data in the order of date and time of photographing based on said date and time information of photographing related to said sorted first image data, and said date and time information of photographing related to said sorted second image data, and

said managing means obtains deduced location information of photographing of said sorted second image data by deducing the location of photographing of said sorted second image

data based on said installation site information related to at least two files of said first image data, one coming in just before and the other just after said sorted second image data in the order of date and time of photographing, and manages said second image data with said deduced location information of photographing that is related hereto.

2. (Original) The image management system according to claim 1, wherein said first communication means is a long-range wireless tag.

3. (Original) The image management system according to claim 1, wherein said system is installed in a theme park.

4. (Original) The image management system according to claim 1, wherein said photographing means implements said photographing of said subject by operating said first communication means.

5. (Original) The image management system according to claim 1, wherein said photographing means automatically implements photographing of said subject identified by said identification information.

6. (Original) The image management system according to claim 5, wherein said photographing means locks on to said subject identified by said identification information to automatically implement photographing of said subject.

7. (Currently Amended) The image management system according to claim 1, wherein said storage means stores said first image data with said identification information, date and time information of photographing, and installation site information that is related thereto by describing said identification information, date and time information of photographing, and installation site information on a tag of said image data.

Claims 8 and 9 (Canceled).